## **AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows:

1 Sub	1. (Currently amended) A method of obtaining media data in a client device
2	from a plurality of media data servers on a network, the method comprising the steps of:
3	accessing a meta data server;
4	receiving meta data from said meta data server;
5	utilizing said meta data to locate at least one data server of said plurality of media
6	data servers on the network; and
7	accessing said media data from said at least one media data server, wherein the
8	accessed media data are not usable without additional information; and
9	retrieving an encryption key for the accessed media data from the meta data
<b>J</b> 0	server, the encryption key allowing use of the media data.
1	2. (Currently amended) A system for a distributed media network and meta data
2	server, the system comprising:
3	at least one meta data server connected to a communications network;
4	at least one media data server for retrieving requested media data, the at least one
5	media data server connected to the communications network, wherein the
6	retrieved media data are not usable without additional information;
7	at least one client transceiver connected to the communications network for
8	receiving, storing and messaging to said meta data server; and

g at least one meta data info	. 9
o server, the meta da	ı 10
1 <u>decrypting retrieve</u>	11
1 3. (Original) The system	1
source is a meta data database.	2
1 4. (Original) The system	1
source is a file management system o	2
	M
5. (Original) The system	1
said at least one client transceiver fun	2
media data server, and wherein the	3
client transceiver that said second clie	4
has access to said requested media da	5
6. (Original) The system	1
at least one client transceiver transmi	2
said at least one client transceiver of t	3

1

3

t least one meta data info	ormation source connected to said at least one meta data
server, the meta d	ata information source including an encryption key for
decrypting retriev	ed media data.

- 3. (Original) The system as in claim 2, wherein the meta data information e is a meta data database.
- 4. (Original) The system as in claim 2, wherein the meta data information source is a file management system on a computer.
- 5. (Original) The system as in claim 2, wherein a second client transceiver of said at least one client transceiver functions as a first media data server of said at least one media data server, and wherein the at least one meta data server informs said at least one client transceiver that said second client transceiver functioning as a first media data server has access to said requested media data.
- 6. (Original) The system as in claim 2, wherein a first client transceiver of said at least one client transceiver transmits, stores, and messages a second client transceiver of said at least one client transceiver of the communications network.
- 7. (Original) The system as in claim 2, wherein a first media data server of said at least one media data server functions as one client transceiver of said at least one client transceiver.

1	8. (Original) The system as in claim 2, wherein a first media data server of said
2	at least one media data server receives, stores and messages a second media data server of
3	said at least one media data server of the communications network.
	1
1	9. (Currently amended) A method for receiving and processing requests in a
2	meta data server, said requests received from a client on a communication network, the
3	method comprising the steps of:
4	receiving a media data request from said client;
5	requesting meta data for said media data request form from a meta data database,
6	the requested meta data being for a portion of the requested media data
7	that is not usable without an additional portion of the media data; and
8	transmitting meta data for said media data request to said client over the
9	communication network;
10	requesting additional meta data for another portion of the requested media data
11	from a meta data database; and
12	transmitting the additional meta data to said client over the communication
13	network.
1	10. (Original) The method of claim 9, wherein the meta data contains an address
2	for at least one media data server, the method further comprising the steps of:
3	designating a primary media data server of said at least one media data server

based upon criteria gathered from the communication network.

	1	11. (Original) The method of claim 10, wherein the primary media data server is
	2	designated as a first media data server of the at least one media data server having the least
	3	number of clients accessing media data files.
	1	12. (Original) The method of claim 10, wherein the primary media data server is
	2	designated as a first media data server of the at least one media data server having a highest
X	3	reliability rating.
1	1	13. (Original) The method of claim 10, wherein the primary media data server is
)[	2	designated as a first media data server of the at least one media data server having the
<b>\</b>	3	highest data throughput.
	1	14. (Original) The method of claim 10, wherein the primary media data server is
	2	designated by the meta data server.
	1	15. (Original) The method of claim 10, wherein the primary media data server is
	2	designated by the client.
	1	16-17. (Canceled)
31	1	18. (Currently amended) The method of claim 9, further comprising the step of:
fx	2	requesting an encryption key for the requested media data from a meta data
	3	database.

1	9.	(Canceled)

1

1	20. (Currently amended) The method as in of claim 16 9, wherein said meta data
2	comprises at least one data item, said at least one data item selected from the list of:
3	a network address of a primary server that has access to the media data file;
4	a directory structure of a primary storage device that contains the media data file;
5	a name of the media data file;
6	a network address of at least one alternate server that has access to the media data
7	file;
<b>3</b> 8	a directory structure of at least one alternate storage devices that contains the
9	media data file;
10	a name of and owner of the media data file;
11	a name of a composer of the media data file;
12	a name of the copyright holder of the media data file;
13	a network address of a server that has access to a graphical image associated with
14	the media data file;
15	a directory structure of a storage device that contains a graphical image
16	associated the media data file;
17	a name of a graphical image file associated the media data file; a title of an
18	artistic work contained in the media data file;
19	a title of a body of work in which the media data file is associated; a name of at
20	least one performer of the media data file;
21	a name of at least one composer of artistic work contained on the media data file;

		<b>1</b>
	<b>22</b>	a name of at least one creators of the media data file;
	23	a network address of a server that has access to additional information about
	24	artistic work contained in the media data file;
	25	a directory structure of a storage device that contains additional information
	26	about artistic work contained in the media data file;
<u>~</u> /	/27	a name of a file that contains additional information about artistic work contained
K <sup>S</sup>	28	in the media data file;
,	29	a network address of a server which offers a sale of the media data file; a
	30	directory structure of a storage device that contains sales information for
16	31	the media data file;
1	32	a name of a file that contains information on a sale of the media data file; a
	33	network address of a server which offers a sale of associated products of
	34	the media data file;
	35	a directory structure of a storage device that contains sales information for the
	36	associated products of the media data file; and
	37	a name of a file that contains information on sales of associated products of the
	38	media data file.
· · · ·		
<i>M</i>	1	21. (New) The method of claim 9, further comprising:
401	2	receiving a log in request from said client over the communication network; and
AH	3	performing a client access permission verification.
H		
	7	(New) A method for receiving and processing requests in a meto data conver

the requests received from a client on a communication network, the method comprising:

2

ı	3	receiving a media data request from a client;
	4	requesting meta data for the media data request from a meta data database, the
	5	requested meta data being encrypted and not usable without an encryption
1	6	key;
41	7	transmitting meta data for the media data request to the client over the
B1	8	communication network;
<i>)</i> (	9	requesting the encryption key for the media data request from a meta data
	10	database; and
	11	transmitting the encryption key for the media data request to the client over the
	12	communication network.